ABSTRACT OF THE DISCLOSURE

| A dual magnification reversible spot mirror device includes two mirrors having |
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| different magnifications, e.g., 5X and 10X, mounted back-to-back in a cylindrical frame ring |
| which has an outer cylindrical wall surface from which protrudes a circumferential annular ring- |
| shaped rib, and a mirror frame holder which has protruding forwardly from a base thereof a |
| plurality of circumferentially spaced apart, longitudinally disposed flange walls which are |
| elastically deformable in a radially outwardly direction from a longitudinal center line |
| perpendicular to the base. Retainer lips protruding radially inwardly from inner longitudinal wall |
| surfaces of the flange walls are forced radially outwardly in response to rearward forcible |
| contact with the lips by the frame rib, whereupon the flange walls deflect elastically inwardly |
| to an undeformed position in which the mirror frame ring with a reversible selected mirror |
| facing outwards is captivated between a front wall surface of the base and rear surfaces of the |
| flange wall lips. The base of the mirror frame holder is pivotably mounted to a mounting base |
| which has suction cups protruding rearwardly therefrom for releasable attachment to a flat |
| surface such as the vertical surface of a larger wall or cabinet mirror, or the horizontal surface |
| of a table top or vanity. |
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